			6	
-continued			EXAMPLE	7
Polyvinyl pyrrolidone	1.0	_		
Sodium polyacrylate	1.0		Mouthwash	
Lauryl polyglycerin ester	1.0			
Sodium lauryl sulfate		5		
	1.0	J	Sorbitol	10.0%
Sodium saccharin	0.2		Ethanol	5.0
Ethyl p-oxybenzoate	0.1			
Sodium hydroxide	0.1		Polyoxyethylene (60 mol)	0.1
Triclosan	0.2		hydrogenated castor oil	
Stannous fluoride	0.4		Sucrose monopalmitate	0.2
Flavor	1.0	10	Sodium lauryl sulfate	0.05
Water	Balance	10	Sodium saccharin	0.2
			Sodium hydroxide	0.05
Total	100.0%		Triclosan	0.05
			Stannous fluoride	0.15
			Flavor	0.6
EXAMPLE 4			Water	
EXAMPLE 4		15		Balance
Toothpaste			Total	100.0%
Propinitated cilian	25.0		EXAMPLE	8
Precipitated silica Gelling silica	25.0 2.0			-
Sorbitol	20.0	20	Troche	
Propylene glycol	2.5			
Sodium carboxymethyl cellulose	1.0		Lagtons	25.00
Lauryl diethanol amide	1.0		Lactose	97.0%
Sodium lauryl sulfate	1.5		Polyoxyethylene (60 mol)	0.2
Sodium lauroyl sarcosinate	0.3		monostearate	
Sodium saccharin	0.1	25	Sodium lauryl sulfate	0.05
Ethyl p-oxybenzoate	0.1		Chlorhexidine	0.02
Triclosan	0.05		(gluconic acid salt)	
			Stevia extract	0.2
Stannous gluconate	0.3		Gelatin	0.4
Gelatin	0.2			
Flavor	0.8		Triclosan	0.2
Water	Balance	30	Stannous gluconate	0.1
Total	100.0%		Flavor	0.02
			Hydroxyethyl cellulose	Balance
			Total	100.0%
EXAMPLE 5				
EXAMPLE 5		25	We claim:	
		35	We claim:	
EXAMPLE 5 Oral paste		35	We claim: 1. An oral composition consists	ng essentially of:
		35	1. An oral composition consists	
Oral paste		35	1. An oral composition consists 0.001 to 1.0% by weight of the	e total weight of the
Oral paste	10.0%	35	1. An oral composition consists 0.001 to 1.0% by weight of the oral composition of triclosan	e total weight of the
Oral paste	10.0% 20.0	35	1. An oral composition consists 0.001 to 1.0% by weight of the	e total weight of the;
Oral paste		_	1. An oral composition consists 0.001 to 1.0% by weight of the oral composition of triclosan 0.01 to 10% by weight of the to	e total weight of th; tal weight of the ora
Oral paste Cetanol Squalane	20.0	35	1. An oral composition consists 0.001 to 1.0% by weight of the oral composition of triclosan 0.01 to 10% by weight of the to composition of an alkyl sulfar	e total weight of th ; otal weight of the ora te;
Oral paste Cetanol Squalane Gelling silica Polyoxyethylene (40 mol)	20.0 5.0	_	1. An oral composition consists 0.001 to 1.0% by weight of the oral composition of triclosan 0.01 to 10% by weight of the to composition of an alkyl sulfa 0.01 to 10% by weight of the to	e total weight of th; tal weight of the ora te; tal weight of the ora
Oral paste Cetanol Squalane Gelling silica Polyoxyethylene (40 mol) hydrogenated castor oil	20.0 5.0 0.1	_	1. An oral composition consists 0.001 to 1.0% by weight of the oral composition of triclosan 0.01 to 10% by weight of the to composition of an alkyl sulfa 0.01 to 10% by weight of the to	e total weight of th; tal weight of the ora te; tal weight of the ora
Oral paste Cetanol Squalane Gelling silica Polyoxyethylene (40 mol) hydrogenated castor oil Sorbitan monooleate	20.0 5.0 0.1	_	1. An oral composition consists 0.001 to 1.0% by weight of the oral composition of triclosan 0.01 to 10% by weight of the to composition of an alkyl sulfa 0.01 to 10% by weight of the to composition of a water-solution of a water-solution.	e total weight of the crate; tal weight of the orate; tal weight of the orate; tal weight of the oratel weight salt selecter.
Oral paste Cetanol Squalane Gelling silica Polyoxyethylene (40 mol) hydrogenated castor oil Sorbitan monooleate Sodium lauryl sulfate	20.0 5.0 0.1 1.0 0.2	_	1. An oral composition consisting 0.001 to 1.0% by weight of the oral composition of triclosang 0.01 to 10% by weight of the to composition of an alkyl sulfargular to 10% by weight of the to composition of a water-solution of the group consisting	e total weight of the crate; tal weight of the orate; tal weight of the oratel weight of the oratel tin salt selecter of stannous fluoride
Oral paste Cetanol Squalane Gelling silica Polyoxyethylene (40 mol) hydrogenated castor oil Sorbitan monooleate Sodium lauryl sulfate Glycyrrhetinic acid	20.0 5.0 0.1 1.0 0.2 0.1	_	1. An oral composition consists 0.001 to 1.0% by weight of the oral composition of triclosan 0.01 to 10% by weight of the to composition of an alkyl sulfa 0.01 to 10% by weight of the to composition of a water-solution of a water-solution.	e total weight of the crate; tal weight of the orate; tal weight of the oratel weight of the oratel tin salt selecter of stannous fluoride
Cetanol Squalane Gelling silica Polyoxyethylene (40 mol) hydrogenated castor oil Sorbitan monooleate Sodium lauryl sulfate Glycyrrhetinic acid Sodium saccharin	20.0 5.0 0.1 1.0 0.2 0.1 0.6	40	1. An oral composition consists 0.001 to 1.0% by weight of the oral composition of triclosan 0.01 to 10% by weight of the to composition of an alkyl sulfa 0.01 to 10% by weight of the to composition of a water-solution of the group consisting stannous chloride, stannous fi	e total weight of the; tal weight of the ora te; tal weight of the ora ble tin salt selecte of stannous fluoride uoride chloride, stan
Cetanol Squalane Gelling silica Polyoxyethylene (40 mol) hydrogenated castor oil Sorbitan monooleate Sodium lauryl sulfate Glycyrrhetinic acid Sodium saccharin Triclosan	20.0 5.0 0.1 1.0 0.2 0.1 0.6 0.3	_	1. An oral composition consists 0.001 to 1.0% by weight of the oral composition of triclosan 0.01 to 10% by weight of the to composition of an alkyl sulfa 0.01 to 10% by weight of the to composition of a water-solution from the group consisting stannous chloride, stannous from sulfa	e total weight of the crate; tal weight of the orate; tal weight of the orable tin salt selecte of stannous fluoride chloride, stante, stannous tartrate
Cetanol Squalane Gelling silica Polyoxyethylene (40 mol) hydrogenated castor oil Sorbitan monooleate Sodium lauryl sulfate Glycyrrhetinic acid Sodium saccharin Triclosan Stannous fluoride	20.0 5.0 0.1 1.0 0.2 0.1 0.6	40	1. An oral composition consists 0.001 to 1.0% by weight of the oral composition of triclosan 0.01 to 10% by weight of the to composition of an alkyl sulfa 0.01 to 10% by weight of the to composition of a water-solution from the group consisting stannous chloride, stannous from stannous gluconate and stannous gluconate and stannous gluconate and stannous of the consisting stannous gluconate and stannous gluconate and stannous gluconate and stannous of the consistency of the consistenc	e total weight of the crate; tal weight of the orate; tal weight of the orable tin salt selecter of stannous fluoride chloride, stante, stannous tartrate ous citrate; and
Cetanol Squalane Gelling silica Polyoxyethylene (40 mol) hydrogenated castor oil Sorbitan monooleate Sodium lauryl sulfate Glycyrrhetinic acid Sodium saccharin Triclosan	20.0 5.0 0.1 1.0 0.2 0.1 0.6 0.3	40	1. An oral composition consists 0.001 to 1.0% by weight of the oral composition of triclosan 0.01 to 10% by weight of the to composition of an alkyl sulfa 0.01 to 10% by weight of the to composition of a water-solution from the group consisting stannous chloride, stannous from sulfa	e total weight of the crate; tal weight of the orate; tal weight of the orable tin salt selecte of stannous fluoride chloride, stante, stannous tartrate ous citrate; and
Cetanol Squalane Gelling silica Polyoxyethylene (40 mol) hydrogenated castor oil Sorbitan monooleate Sodium lauryl sulfate Glycyrrhetinic acid Sodium saccharin Triclosan Stannous fluoride	20.0 5.0 0.1 1.0 0.2 0.1 0.6 0.3 0.1 0.6	40	1. An oral composition consisting 0.001 to 1.0% by weight of the oral composition of triclosang 0.01 to 10% by weight of the tocomposition of an alkyl sulfargument of 10% by weight of the tocomposition of a water-solution of a water-solution the group consisting stannous chloride, stannous from the group consisting stannous acetate, stannous sulfargument on the stannous gluconate and stannous or more optional effective.	e total weight of the crate; that weight of the orate; that weight of the orable tin salt selecter of stannous fluoride chloride, stante, stannous tartrate tous citrate; and we ingredients in an area.
Cetanol Squalane Gelling silica Polyoxyethylene (40 mol) hydrogenated castor oil Sorbitan monooleate Sodium lauryl sulfate Glycyrrhetinic acid Sodium saccharin Triclosan Stannous fluoride Flavor Water	20.0 5.0 0.1 1.0 0.2 0.1 0.6 0.3 0.1 0.6 Balance	40	1. An oral composition consists 0.001 to 1.0% by weight of the oral composition of triclosan 0.01 to 10% by weight of the to composition of an alkyl sulfa 0.01 to 10% by weight of the to composition of a water-solution from the group consisting stannous chloride, stannous from the group consisting stannous acetate, stannous sulfa stannous gluconate and stannous or more optional effecti amount not impeding the ge	e total weight of the ; tal weight of the orate; tal weight of the orate; tal weight of the oratel weight salt selecter of stannous fluoride duoride chloride, stan te, stannous tartrate tous citrate; and we ingredients in an armicidal effect of tri
Cetanol Squalane Gelling silica Polyoxyethylene (40 mol) hydrogenated castor oil Sorbitan monooleate Sodium lauryl sulfate Glycyrrhetinic acid Sodium saccharin Triclosan Stannous fluoride Flavor	20.0 5.0 0.1 1.0 0.2 0.1 0.6 0.3 0.1 0.6	40	1. An oral composition consisting 0.001 to 1.0% by weight of the oral composition of triclosang 0.01 to 10% by weight of the tocomposition of an alkyl sulfa 0.01 to 10% by weight of the tocomposition of a water-solution from the group consisting stannous chloride, stannous from the group consisting stannous gluconate and stannous gluconate and stannous or more optional effection amount not impeding the geoclosan selected from the group consisting stannous gluconate and stannous gluconate and stannous or more optional effection amount not impeding the geoclosan selected from the group consisting stannous gluconate and gl	e total weight of the ; tal weight of the ora te; tal weight of the ora te; tal weight of the ora able tin salt selected of stannous fluoride tuoride chloride, stan te, stannous tartrate tous citrate; and we ingredients in a rmicidal effect of triup consisting of abra
Cetanol Squalane Gelling silica Polyoxyethylene (40 mol) hydrogenated castor oil Sorbitan monooleate Sodium lauryl sulfate Glycyrrhetinic acid Sodium saccharin Triclosan Stannous fluoride Flavor Water	20.0 5.0 0.1 1.0 0.2 0.1 0.6 0.3 0.1 0.6 Balance	40	1. An oral composition consisting 0.001 to 1.0% by weight of the oral composition of triclosang 0.01 to 10% by weight of the tocomposition of an alkyl sulfa 0.01 to 10% by weight of the tocomposition of a water-solution from the group consisting stannous chloride, stannous from the group consisting stannous gluconate and stannous gluconate and stannous or more optional effection amount not impeding the geoclosan selected from the group consisting stannous gluconate and stannous gluconate and stannous or more optional effection amount not impeding the geoclosan selected from the group consisting stannous gluconate and gl	e total weight of the crate; tall weight of the orate; tall weight of the orable tin salt selecter of stannous fluoride chloride, stante, stannous tartrate tous citrate; and we ingredients in a rmicidal effect of triup consisting of abra
Cetanol Squalane Gelling silica Polyoxyethylene (40 mol) hydrogenated castor oil Sorbitan monooleate Sodium lauryl sulfate Glycyrrhetinic acid Sodium saccharin Triclosan Stannous fluoride Flavor Water	20.0 5.0 0.1 1.0 0.2 0.1 0.6 0.3 0.1 0.6 Balance	40	1. An oral composition consists 0.001 to 1.0% by weight of the oral composition of triclosan 0.01 to 10% by weight of the to composition of an alkyl sulfa 0.01 to 10% by weight of the to composition of a water-solution from the group consisting stannous chloride, stannous finous acetate, stannous sulfa stannous gluconate and stannous or more optional effection amount not impeding the geolosan selected from the grosives, binders, humectants and	e total weight of the crate; total weight of the orate; total weight of the orable tin salt selecter of stannous fluoride chloride, stante, stannous tartrate tous citrate; and we ingredients in a rmicidal effect of triup consisting of abrad of flavors.
Cetanol Squalane Gelling silica Polyoxyethylene (40 mol) hydrogenated castor oil Sorbitan monooleate Sodium lauryl sulfate Glycyrrhetinic acid Sodium saccharin Triclosan Stannous fluoride Flavor Water Total	20.0 5.0 0.1 1.0 0.2 0.1 0.6 0.3 0.1 0.6 Balance	40 45 50	1. An oral composition consists 0.001 to 1.0% by weight of the oral composition of triclosan 0.01 to 10% by weight of the to composition of an alkyl sulfa 0.01 to 10% by weight of the to composition of a water-solution from the group consisting stannous chloride, stannous from the group consisting stannous gluconate and stannous acetate, stannous sulfa stannous gluconate and stannous or more optional effecti amount not impeding the ge closan selected from the group sives, binders, humectants and 2. The oral composition aceta	e total weight of the crate; tal weight of the orate; tal weight of the orable tin salt selecter of stannous fluoride chloride, stante, stannous tartrate tous citrate; and we ingredients in a rmicidal effect of triup consisting of abrad flavors.
Cetanol Squalane Gelling silica Polyoxyethylene (40 mol) hydrogenated castor oil Sorbitan monooleate Sodium lauryl sulfate Glycyrrhetinic acid Sodium saccharin Triclosan Stannous fluoride Flavor Water	20.0 5.0 0.1 1.0 0.2 0.1 0.6 0.3 0.1 0.6 Balance	40 45 50	1. An oral composition consists 0.001 to 1.0% by weight of the oral composition of triclosan 0.01 to 10% by weight of the to composition of an alkyl sulfa 0.01 to 10% by weight of the to composition of a water-solution from the group consisting stannous chloride, stannous finous acetate, stannous sulfa stannous gluconate and stannous or more optional effection amount not impeding the geolosan selected from the grosives, binders, humectants and	e total weight of the crate; total weight of the orate; total weight of the orable tin salt selecter of stannous fluoride chloride, stante, stannous tartrate tous citrate; and we ingredients in a rmicidal effect of triup consisting of abrad flavors.
Cetanol Squalane Gelling silica Polyoxyethylene (40 mol) hydrogenated castor oil Sorbitan monooleate Sodium lauryl sulfate Glycyrrhetinic acid Sodium saccharin Triclosan Stannous fluoride Flavor Water Total EXAMPLE 6	20.0 5.0 0.1 1.0 0.2 0.1 0.6 0.3 0.1 0.6 Balance	40 45 50	1. An oral composition consists 0.001 to 1.0% by weight of the oral composition of triclosan 0.01 to 10% by weight of the to composition of an alkyl sulfa 0.01 to 10% by weight of the to composition of a water-solution from the group consisting stannous chloride, stannous finous acetate, stannous sulfa stannous gluconate and stannous or more optional effecti amount not impeding the geolosan selected from the group sives, binders, humectants and 2. The oral composition accomberein the alkyl sulfate has 8 to 100.	e total weight of the crate; total weight of the orate; total weight of the orable tin salt selected of stannous fluoride the chloride, stante, stannous tartrate tous citrate; and we ingredients in a remicidal effect of triup consisting of abrad flavors.
Cetanol Squalane Gelling silica Polyoxyethylene (40 mol) hydrogenated castor oil Sorbitan monooleate Sodium lauryl sulfate Glycyrrhetinic acid Sodium saccharin Triclosan Stannous fluoride Flavor Water Total	20.0 5.0 0.1 1.0 0.2 0.1 0.6 0.3 0.1 0.6 Balance	40 45 50	1. An oral composition consists 0.001 to 1.0% by weight of the oral composition of triclosan 0.01 to 10% by weight of the to composition of an alkyl sulfa 0.01 to 10% by weight of the to composition of a water-solution from the group consisting stannous chloride, stannous finous acetate, stannous sulfa stannous gluconate and stannous or more optional effecti amount not impeding the ge closan selected from the grosives, binders, humectants and 2. The oral composition accument the alkyl sulfate has 8 to 1 alkyl group.	e total weight of the crate; total weight of the orate; total weight of the orate; total weight of the oratel time salt selected of stannous fluoride tuoride chloride, stante, stannous tartrate tous citrate; and we ingredients in armicidal effect of triup consisting of abrad flavors.
Cetanol Squalane Gelling silica Polyoxyethylene (40 mol) hydrogenated castor oil Sorbitan monooleate Sodium lauryl sulfate Glycyrrhetinic acid Sodium saccharin Triclosan Stannous fluoride Flavor Water Total EXAMPLE 6	20.0 5.0 0.1 1.0 0.2 0.1 0.6 0.3 0.1 0.6 Balance	40 45 50	 An oral composition consists 0.001 to 1.0% by weight of the oral composition of triclosan 0.01 to 10% by weight of the to composition of an alkyl sulfa 0.01 to 10% by weight of the to composition of a water-sold from the group consisting stannous chloride, stannous from the group consisting stannous gluconate and stannous acetate, stannous sulfa stannous gluconate and stannour or more optional effectification amount not impeding the geolosan selected from the group sives, binders, humectants and the oral composition accumulated in the alkyl sulfate has 8 to 1 to 1 to 1 to 1 to 1.00 to 1	e total weight of the stal weight of the orate; btal weight of the orate; btal weight of the oratel the salt selected of stannous fluoride the theorem of stannous tartrate to consisting of abraic terms of the consisting of abraic dilayors. Cording to claim 1 & carbon atoms in the cording to claim 1 cording to claim 1
Cetanol Squalane Gelling silica Polyoxyethylene (40 mol) hydrogenated castor oil Sorbitan monooleate Sodium lauryl sulfate Glycyrrhetinic acid Sodium saccharin Triclosan Stannous fluoride Flavor Water Total EXAMPLE 6	20.0 5.0 0.1 1.0 0.2 0.1 0.6 0.3 0.1 0.6 Balance	40 45 50	1. An oral composition consists 0.001 to 1.0% by weight of the oral composition of triclosan 0.01 to 10% by weight of the to composition of an alkyl sulfa 0.01 to 10% by weight of the to composition of a water-solution from the group consisting stannous chloride, stannous finous acetate, stannous sulfa stannous gluconate and stannous or more optional effecti amount not impeding the ge closan selected from the grosives, binders, humectants and 2. The oral composition accument the alkyl sulfate has 8 to 1 alkyl group.	e total weight of the stal weight of the orate; btal weight of the orate; btal weight of the oratel weight of the oratel time salt selected of stannous fluoride thoride, stan te, stannous tartrate tous citrate; and we ingredients in armicidal effect of triup consisting of abrad flavors. Cording to claim 1 & carbon atoms in the cording to claim 1
Cetanol Squalane Gelling silica Polyoxyethylene (40 mol) hydrogenated castor oil Sorbitan monooleate Sodium lauryl sulfate Glycyrrhetinic acid Sodium saccharin Triclosan Stannous fluoride Flavor Water Total EXAMPLE 6	20.0 5.0 0.1 1.0 0.2 0.1 0.6 0.3 0.1 0.6 Balance	40 45 50 55	1. An oral composition consists 0.001 to 1.0% by weight of the oral composition of triclosan 0.01 to 10% by weight of the to composition of an alkyl sulfa 0.01 to 10% by weight of the to composition of a water-solution from the group consisting stannous chloride, stannous from the group consisting stannous gluconate and stannous acetate, stannous sulfa stannous gluconate and stannour or more optional effection amount not impeding the geolosan selected from the group sives, binders, humectants and 2. The oral composition accumulated wherein the alkyl sulfate has 8 to 1 alkyl group. 3. The oral composition accumulation and composition accumulation and composition is in the said composition in the said composition is in the said composition in the said composition is in the said composition in the said composition is in the said composition in the said composition is in the said composition in the said composition is in the said composition in the said composition in the said composition is in the said composition in the said composition is in the said composition in the said composition is in the said composition in the said composition in the said composition is in the said composition in the said composition in the said composition is in the said composition in the said comp	e total weight of the stal weight of the orate; that weight of the orate; that weight of the orate weight of the orate weight of the orate to stannous fluoride thoride, stan te, stannous tartrate to consisting of abraic dilayors. The cording to claim 1 a cording to claim 1 are form of a member of the orate of a member of a member of a member of the orating to claim 1 are form of a member of the orating to claim 1 are form of a member of the orating to claim 1 are form of a member of the orating to claim 1 are form of a member of the orating to claim 1 are form of a member of the orate of the orating to claim 1 are form of a member of the orate of
Cetanol Squalane Gelling silica Polyoxyethylene (40 mol) hydrogenated castor oil Sorbitan monooleate Sodium lauryl sulfate Glycyrrhetinic acid Sodium saccharin Triclosan Stannous fluoride Flavor Water Total EXAMPLE 6 Oral paste	20.0 5.0 0.1 1.0 0.2 0.1 0.6 0.3 0.1 0.6 Balance 100.0%	40 45 — 50	1. An oral composition consists 0.001 to 1.0% by weight of the oral composition of triclosan 0.01 to 10% by weight of the to composition of an alkyl sulfa 0.01 to 10% by weight of the to composition of a water-solution from the group consisting stannous chloride, stannous from the group consisting stannous gluconate and stannous acetate, stannous sulfa stannous gluconate and stannour or more optional effecting amount not impeding the geolosan selected from the group sives, binders, humectants and 2. The oral composition accument the alkyl sulfate has 8 to 1 alkyl group. 3. The oral composition accument is and composition is in the selected from the group consisting select	e total weight of the case of the case of stannous fluoride thoracte, stannous fluoride the case of stannous fluoride chloride, stannous tartrate cous citrate; and we ingredients in a remicidal effect of triap consisting of abraed flavors. Cording to claim 1 & carbon atoms in the cording to claim 1 the form of a member of toothpaste, tooth
Cetanol Squalane Gelling silica Polyoxyethylene (40 mol) hydrogenated castor oil Sorbitan monooleate Sodium lauryl sulfate Glycyrrhetinic acid Sodium saccharin Triclosan Stannous fluoride Flavor Water Total EXAMPLE 6 Oral paste	20.0 5.0 0.1 1.0 0.2 0.1 0.6 0.3 0.1 0.6 Balance 100.0%	40 45 50 55	1. An oral composition consists 0.001 to 1.0% by weight of the oral composition of triclosan 0.01 to 10% by weight of the to composition of an alkyl sulfa 0.01 to 10% by weight of the to composition of a water-solution from the group consisting stannous chloride, stannous from the group consisting stannous gluconate and stannous acetate, stannous sulfa stannous gluconate and stannour or more optional effection amount not impeding the general closan selected from the group sives, binders, humectants and 2. The oral composition accumberein the alkyl sulfate has 8 to 1 alkyl group. 3. The oral composition accumberein said composition is in the selected from the group consisting powder, mouthwash, gingiva-mas	e total weight of the case of the case of stannous fluoride thoracter, stannous fluoride the case of stannous fluoride chloride, stannous tartrate tous citrate; and we ingredients in an armicidal effect of trip consisting of abraed flavors. The cording to claim 1 are form of a member of toothpaste, tooth
Cetanol Squalane Gelling silica Polyoxyethylene (40 mol) hydrogenated castor oil Sorbitan monooleate Sodium lauryl sulfate Glycyrrhetinic acid Sodium saccharin Triclosan Stannous fluoride Flavor Water Total EXAMPLE 6 Oral paste Liquid paraffin Cetanol Glycerin	20.0 5.0 0.1 1.0 0.2 0.1 0.6 0.3 0.1 0.6 Balance 100.0%	40 45 50 55	1. An oral composition consists 0.001 to 1.0% by weight of the oral composition of triclosan 0.01 to 10% by weight of the to composition of an alkyl sulfa 0.01 to 10% by weight of the to composition of a water-solution from the group consisting stannous chloride, stannous from the group consisting stannous gluconate and stannous acetate, stannous sulfa stannous gluconate and stannour or more optional effecting amount not impeding the geolosan selected from the group sives, binders, humectants and 2. The oral composition accument the alkyl sulfate has 8 to 1 alkyl group. 3. The oral composition accument is and composition is in the selected from the group consisting select	e total weight of the case of the case of stannous fluoride thoracter, stannous fluoride the case of stannous fluoride chloride, stannous tartrate tous citrate; and we ingredients in an armicidal effect of trip consisting of abraed flavors. The cording to claim 1 are form of a member of toothpaste, tooth
Cetanol Squalane Gelling silica Polyoxyethylene (40 mol) hydrogenated castor oil Sorbitan monooleate Sodium lauryl sulfate Glycyrrhetinic acid Sodium saccharin Triclosan Stannous fluoride Flavor Water Total EXAMPLE 6 Oral paste Liquid paraffin Cetanol Glycerin Sorbitan monooleate	20.0 5.0 0.1 1.0 0.2 0.1 0.6 0.3 0.1 0.6 Balance 100.0%	40 45 50 55	1. An oral composition consists 0.001 to 1.0% by weight of the oral composition of triclosan 0.01 to 10% by weight of the to composition of an alkyl sulfa 0.01 to 10% by weight of the to composition of a water-sold from the group consisting stannous chloride, stannous from the group consisting stannous gluconate and stannous acetate, stannous sulfa stannous gluconate and stannous or more optional effectification amount not impeding the geolosan selected from the group sives, binders, humectants and 2. The oral composition accumberein the alkyl sulfate has 8 to 1 alkyl group. 3. The oral composition accumberein said composition is in the selected from the group consisting powder, mouthwash, gingiva-mas troche, and chewing gum.	e total weight of the case of the case of stannous fluoride thoracte, stannous fluoride the case of stannous fluoride chloride, stannous tartrate tous citrate; and we ingredients in a remicidal effect of tripp consisting of abraid flavors. Cording to claim 1 & carbon atoms in the cording to claim 1 the form of a member of toothpaste, tooth sage cream, ointment
Cetanol Squalane Gelling silica Polyoxyethylene (40 mol) hydrogenated castor oil Sorbitan monooleate Sodium lauryl sulfate Glycyrrhetinic acid Sodium saccharin Triclosan Stannous fluoride Flavor Water Total EXAMPLE 6 Oral paste Liquid paraffin Cetanol Glycerin Sorbitan monooleate Polyoxyethylene (40 mol)	20.0 5.0 0.1 1.0 0.2 0.1 0.6 0.3 0.1 0.6 Balance 100.0%	40 45 50 55	 An oral composition consists 0.001 to 1.0% by weight of the oral composition of triclosan 0.01 to 10% by weight of the to composition of an alkyl sulfa 0.01 to 10% by weight of the to composition of a water-sold from the group consisting stannous chloride, stannous finous acetate, stannous sulfa stannous gluconate and stannous or more optional effection amount not impeding the geolosan selected from the group sives, binders, humectants and composition accumbered the alkyl sulfate has 8 to 1 alkyl group. The oral composition accumbered from the group consisting powder, mouthwash, gingiva-mast troche, and chewing gum. The oral composition accumbered from the group consisting powder, mouthwash, gingiva-mast troche, and chewing gum. 	e total weight of the case of the case of stannous fluoride thoracter, stannous fluoride the case of stannous fluoride the case of stannous tartrate to consisting of abraid flavors. The conding to claim 1 are form of a member of toothpaste, toothesage cream, ointment cording to claim 1 are form of a member of toothpaste, toothesage cream, ointment cording to claim 1 are form of a member of toothpaste, toothesage cream, ointment cording to claim 1 are form of a member of toothpaste, toothesage cream, ointment cording to claim 1
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